



HondaJet
Enhancements

Performance

APMG Upgrade Package
Elite S Performance Package

Flight Deck

SurfaceWatch
Steep Approach
Distance Measuring Equipment (DME)
Terrain Awareness & Warning System Class A (TAWS A)
Traffic Alert & Collision Avoidance II (TCAS II)
Reactive Wind Shear Detection
Enhanced Automatic Flight Control System (AFCS)
Ground Clutter Suppression and Turbulence Detection
Controller Pilot Data Link Communications (CPDLC)
Garmin Flight Stream 510
Garmin GWX 8000 StormOptix
Cockpit Voice Recorder / Flight Data Recorder (CVR/FDR)
Sirius XM Radio & Weather
Cockpit Iridium
FAA Datacom
Aircraft Communication and Addressing Reporting System
Dual Transponder

Cabin Connectivity

Enhanced Cabin Management System (ECMS)
Bongiovi Audio System
Alto Audio System
Cabin AC Power Outlets
Sirius XM Cabin Radio

Utility

Mooring / Tie Down Modification
Exterior Lighting Options
Ice Bin
Faux Hardwood Flooring

Performance

HondaJet APMG Performance Package

The HondaJet APMG Performance Package enhances flexibility, accessibility, and efficiency for classic HondaJet models by introducing key performance and avionics upgrades from the HondaJet Elite. With an increased max takeoff weight of 10,700 pounds, improved aerodynamics, and a shorter takeoff field length, it expands operational capabilities. Avionics enhancements, including Garmin G3000 upgrades, Takeoff and Landing Distance (TOLD) Management, and Garmin Flight Stream 510, provide a safer, more intuitive flying experience. The APMG is an ideal solution for owners seeking modern features without the expense of a new jet.

Highlights:

- + Increased takeoff weight for added capacity
- + Access more airports
- + Upgraded avionics for increased pilot safety and comfort

Install time: Dependent upon aircraft | Lead time: Available now | Compatible with: SN12 - SN125 | [Click here to contact a sales rep](#)



Increased capability

With a new maximum takeoff weight of 10,700 pounds, the HondaJet APMG Performance Package increases payload flexibility, allowing pilots to balance additional passengers, fuel, or baggage as needed. The reduced takeoff field length of 3,491 feet also grants access to a wider range of airports, making it easier to reach remote or regional locations.



Pilot enhancements

The TOLD Management system automates critical flight calculations, including V-speeds and runway requirements, while the Garmin Flight Stream 510 enables seamless wireless flight plan transfers from mobile devices. Together, these features streamline preflight preparation, enhance situational awareness, and improve overall cockpit efficiency, making every flight smoother and more intuitive.

HondaJet Elite S Performance Package

Available for Elite aircraft, the Elite S Performance Package boosts operational capacity and ground handling with a 200-pound gross weight increase, enhanced nose wheel steering, and expanded crosswind capability. These advancements enable smoother ground operations and add mission flexibility, particularly in challenging wind conditions. Additionally, the Elite S Package unlocks compatibility with CPDLC, FAA Datacom, and ACARS utilities, paving the way for advanced communication and data link capabilities for modernized airspace operations.

Highlights:

- + 200-pound increase in gross weight
- + Increased crosswind capability
- + Enhanced nose wheel steering

Install time: 61 hours | Lead time: Available now | Compatible with: SN126 - SN206 | [Click here to contact a sales rep](#)



Increased capability

With a 200-pound gross weight increase and an improved crosswind capability of up to 25 knots demonstrated, the Elite S Package allows operators to accommodate additional payload or passenger requirements while also enabling safer operations in adverse wind conditions. This expanded capability helps pilots and operators adapt more easily to a range of flight demands and challenging environments.



Pilot enhancements

The Elite S Package's upgraded nose wheel steering enhances ground handling for smoother, more responsive control. Combined with CPDLC or FAA Datacom and ACARS support, it provides pilots with advanced tools for seamless ground communication and streamlined operations, enabling easier taxiing and improved air traffic coordination.

Flight Deck

SurfaceWatch

Garmin's advanced runway monitoring technology is designed to enhance pilot safety during taxi, takeoff, and landing. It alerts pilots to wrong runways, short runways, or taxiways. Pilots input performance data preflight, triggering alerts for inadequate runways. SurfaceWatch shows remaining runway distance and issues alignment alerts, boosting situational awareness and flight safety.

Highlights:

- + Reduces risk of runway/taxiway errors
- + Enhanced situational awareness for pilots
- + Improves decision-making during critical flight phases
- + Helps prevent accidents from short runways

Install time: 0.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Runway too short alerts

Activates aural and visual alerts on the PFD if the runway is too short for safe takeoff or landing, based on pre-entered performance data. It ensures pilots are aware of insufficient runway lengths, preventing accidents due to inadequate takeoff or landing distance.

RWY TOO SHORT

TWY TAKEOFF

TWY LANDING

CHECK RUNWAY



Remaining runway distance display

During the takeoff roll and landing rollout, the system shows the remaining runway distance on the PFD. This allows pilots to constantly monitor how much runway they have left, aiding in making safe, informed decisions during critical phases of flight.

Wrong runway alignment alerts

On approach, the system provides a "check runway" annunciation if the aircraft is not correctly aligned with the designated runway. This enhances safety by ensuring pilots are aware if they are mistakenly lining up with the wrong runway, thus preventing potential landing errors.



Steep Approach

Access airports with steep glide path approach angles. This system modifies installed speed brakes, facilitating a specific landing configuration within the Avionics Landing Data. It enables aircraft to perform steep approaches with enhanced safety and precision, expanding operational capabilities in challenging landing environments.

Highlights:

- + Greater access to different airports
- + Enhanced safety and precision
- + Compatible with Avionics Landing Data

Install time: 200 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Enhanced Safety and precision

By facilitating steep approach landings, this technology enhances safety and precision during critical phases of flight. Pilots can execute challenging landings with greater confidence, reducing the risk of accidents or incidents in demanding environments.



Expanded operational capabilities

Steep Approach technology broadens aircraft capabilities, enabling access to challenging airports with tight angles or short runways. It enhances pilot options, ensuring safe navigation and landings in various environments, thus boosting overall flight operation flexibility and efficiency.

Distance Measuring Equipment (DME) Receiver

This enhancement integrates a DME receiver into the aircraft's avionics system, providing pilots with accurate distance measurements between the aircraft and ground-based DME navigation stations. With this upgrade, pilots gain access to precise distance information, enabling more efficient navigation and approach procedures, particularly in areas with limited ground-based navigation aids.

Highlights:

- + Enhances navigation and approach procedures
- + Improved situational awareness for pilots
- + Compatible with Avionics Landing Data

Install time: 40 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Accurate distance measurements

The DME receiver gives pilots precise distance measurements to ground-based DME stations, aiding accurate navigation and approach procedures, particularly in areas with limited visual references or other aids.



Terrain Awareness & Warning System Class A (TAWS A)

This advanced safety enhancement integrates TAWS A into the aircraft's avionics, providing pilots with real-time visual and audible alerts of potential terrain conflicts. The system delivers critical information to help pilots avoid controlled flight into terrain (CFIT) incidents, significantly enhancing situational awareness and overall flight safety.

Highlights:

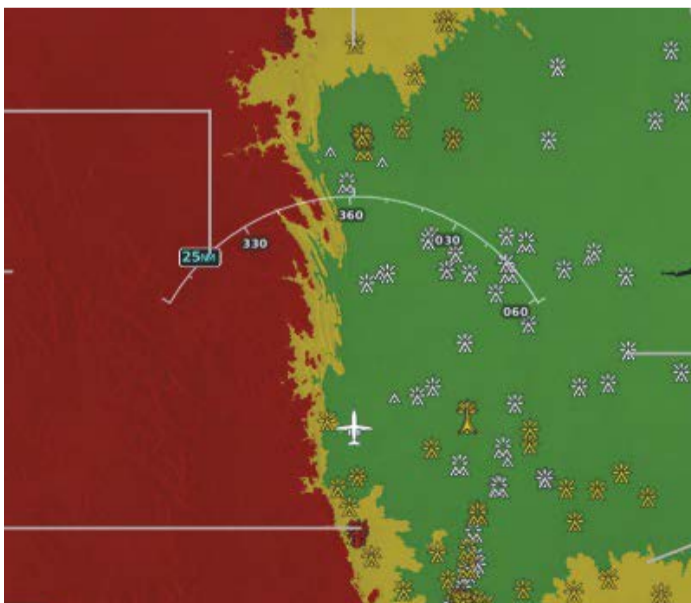
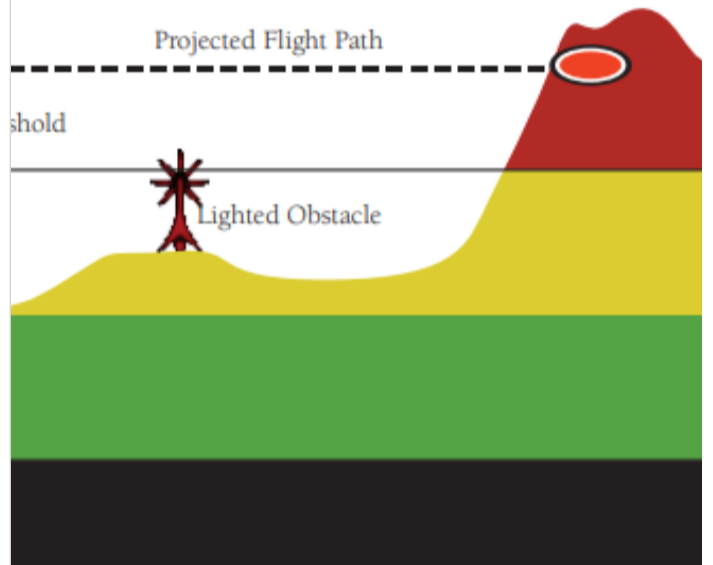
- + Integrates seamlessly with aircraft avionics
- + Provides real-time terrain information
- + Reduces risk of CFIT incidents

Install time: 40.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Intuitive color-coding system

Terrain that poses no immediate threat is typically displayed in green, while cautionary terrain appears in yellow, and imminent threats are shown in red. This intuitive color-coding system allows pilots to easily distinguish between various levels of terrain risk, facilitating prompt and appropriate action to maintain safe flight paths.



Enhanced flight visualization

Integrating TAWS A into avionics enhances pilots' situational awareness by displaying detailed terrain information on the primary flight display (PFD) and multifunction display (MFD). This allows pilots to visualize terrain features and identify potential hazards during all flight phases.

Traffic Alert & Collision Avoidance II (TCAS II)

The Traffic Alert & Collision Avoidance System II (TCAS II) is a critical safety feature that continuously monitors the airspace for nearby aircraft with active transponders. It provides real-time traffic information to the cockpit and, when necessary, issues Traffic Advisories (TAs) to help pilots visually locate other aircraft. In more critical situations, it delivers Resolution Advisories (RAs), recommending specific vertical maneuvers to avoid potential collisions.

Highlights:

- + Real-time traffic monitoring
- + Prevents mid-air collisions
- + Visual and vertical guidance

Install time: 12.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Proactive traffic alerts

TCAS II proactively issues Traffic Advisories, providing early warnings of nearby aircraft. These alerts help pilots maintain a clear situational awareness, reducing stress and enhancing overall flight safety, especially in congested airspace.

TRAFFIC

TRAFFIC



Critical collision avoidance

In urgent situations, TCAS II delivers precise Resolution Advisories, guiding pilots with immediate, actionable instructions. This life-saving feature empowers pilots to take decisive action, ensuring the highest level of safety during critical moments.

Reactive Wind Shear Detection

Reactive Wind Shear Detection enhances safety by monitoring real-time wind conditions and issuing alerts during a wind shear encounter. Depending on the effect on the aircraft's performance, the system provides either a caution or a warning alert, giving the flight crew critical information to respond quickly. This system is essential for safe navigation through volatile wind conditions.

Highlights:

- + Real-time wind shear alerts
- + Increases safety in adverse weather
- + Immediate crew notification

Install time: 0.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Dual wind shear alerts

The Reactive Wind Shear Detection system provides both Caution Alerts for early awareness of worsening conditions and Warning Alerts for the presence of wind shear conditions. These alerts work together to ensure quick, confident navigation through challenging wind shear scenarios.

WINDSHEAR

WINDSHEAR

Enhanced Automatic Flight Control System (AFCS)

The Enhanced Automatic Flight Control System (AFCS) is designed to provide pilots with advanced stability and protection features, ensuring safe and controlled flight operations. The Stability and Protection System (ESP™) and Coupled Go-Around with Underspeed Protection (USP) work together to maintain stable flight conditions, prevent inadvertent flight attitudes, and automatically manage airspeed during critical maneuvers.

Highlights:

- + Reduces pilot workload in critical moments
- + Ensures safe go-around procedures
- + Prevents inadvertent flight attitudes
- + Automatic stability monitoring

Install time: 0.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Comprehensive stability and protection

The Enhanced Automatic Flight Control System (AFCS) actively safeguards stable flight conditions, automatically correcting inadvertent flight attitudes and airspeed while autopilot is not engaged. With ESP™ monitoring critical parameters like roll limits and angle of attack, pilots can rely on constant, background protection to maintain safe flight envelopes.



Automated go-around and speed control

AFCS's Coupled Go-Around and Underspeed Protection (USP) ensures smooth go-arounds by keeping the autopilot engaged and managing pitch for safe airspeed. The system provides automatic aural and visual alerts, enhancing crew awareness.

Ground Clutter Suppression and Turbulence Detection

Ground Clutter Suppression (GCS) and Turbulence Detection enhance radar clarity, enabling faster, more confident decision-making in challenging weather. By filtering out ground returns, GCS highlights true weather patterns, while Turbulence Detection marks turbulent areas within precipitation in magenta for quick identification. Together, these features provide clear insights, aiding safe navigation through adverse conditions.

Highlights:

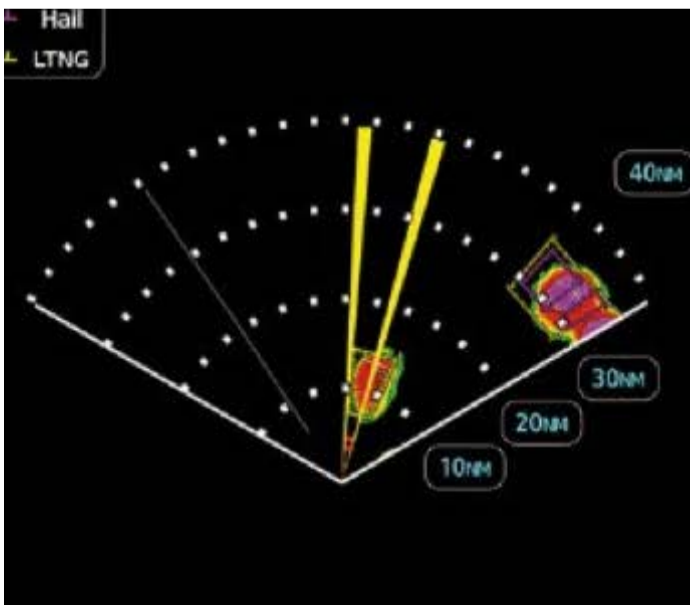
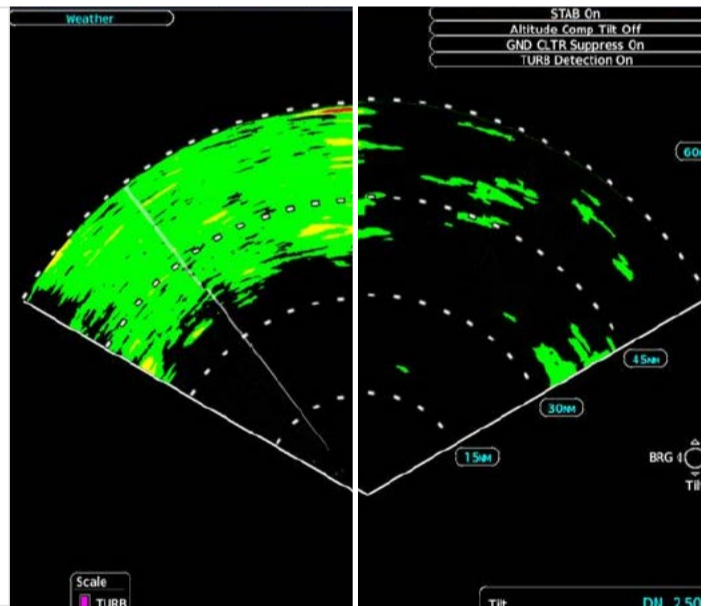
- + Increased safety in adverse weather
- + Reduces risk of unexpected turbulence
- + Enables faster, more confident decisions

Install time: 0.5 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Enhanced weather differentiation

With Ground Clutter Suppression (GCS), radar displays become significantly clearer by filtering out ground returns, revealing true weather patterns without interference. This clarity allows pilots to focus on weather threats and make more precise navigational choices, particularly when flying over varied terrain or in low-visibility conditions.



Turbulence awareness

Turbulence Detection provides pilots with an essential tool to avoid rough air by identifying turbulence within precipitation zones. Using Doppler radar, this feature highlights turbulent areas in magenta, signaling to crews when turbulence associated with precipitation is present, enabling better flight path adjustments and a smoother ride for passengers.

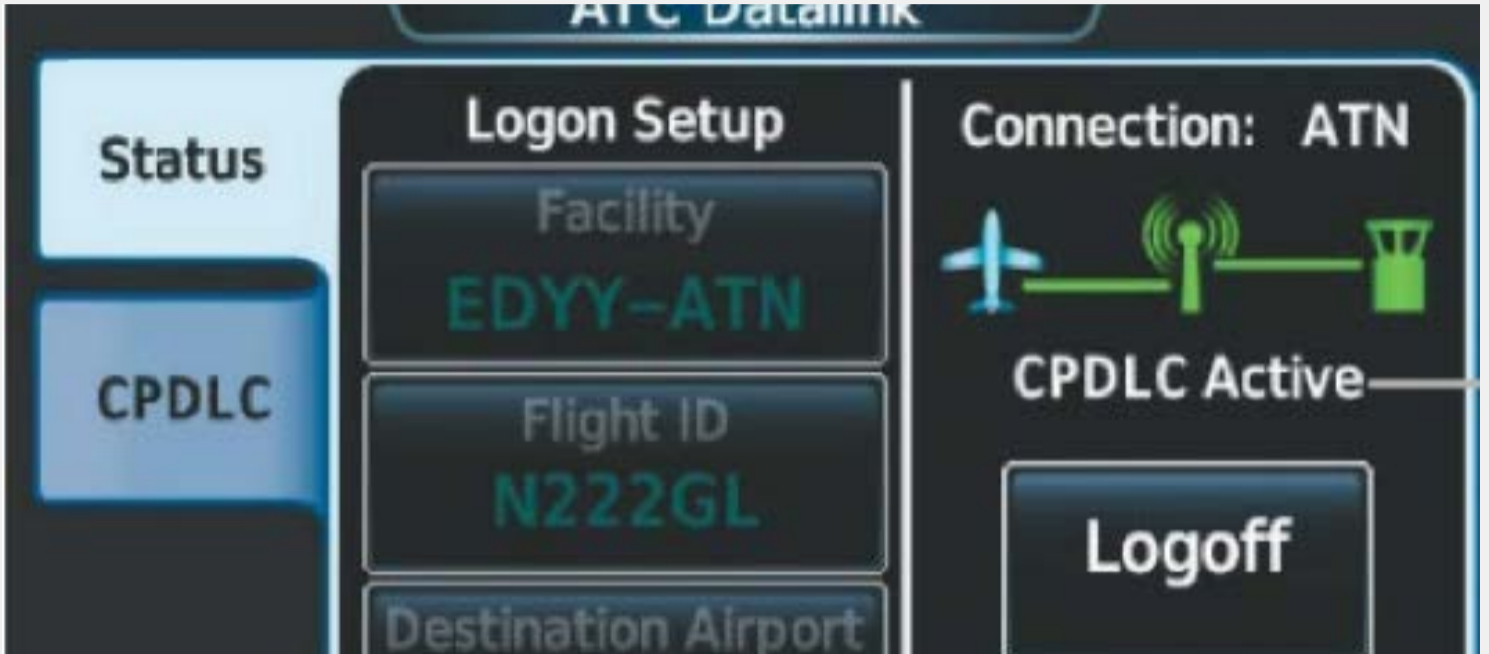
Controller Pilot Data Link Communications (CPDLC)

Controller Pilot Data Link Communications (CPDLC) improves pilot and air traffic controller communication through direct, text-based messages, reducing radio congestion and misunderstandings. Designed for European airspace, CPDLC enables quick, precise communication via a VHF Data Link Radio with Mode 2 capabilities over the Aeronautical Telecommunications Network (ATN), aligning with Eurocontrol's Link 2000+ DLS for safer, more efficient air traffic management.

Highlights:

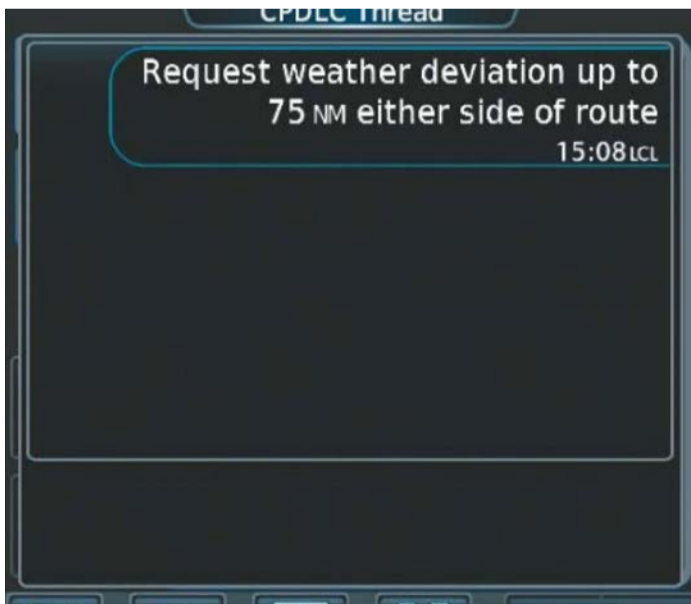
- + Supports streamlined, low-stress operations
- + Reduces risk of miscommunication
- + Frees up radio for critical updates

Install time: 122 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Enhanced communication

CPDLC's text-based messaging reduces radio congestion, enabling pilots to send and receive precise instructions without the delays and miscommunications typical in high-traffic airspaces. This streamlined communication allows crews to focus on flight operations, confident in receiving accurate and immediate responses.



Safer, more coordinated European flights

CPDLC, designed for European airspace, integrates with the Link 2000+ Data Link System and ATN for real-time text exchanges under Eurocontrol's coordination. By reducing reliance on voice commands, it enhances situational awareness and promotes safer, more efficient flight patterns.

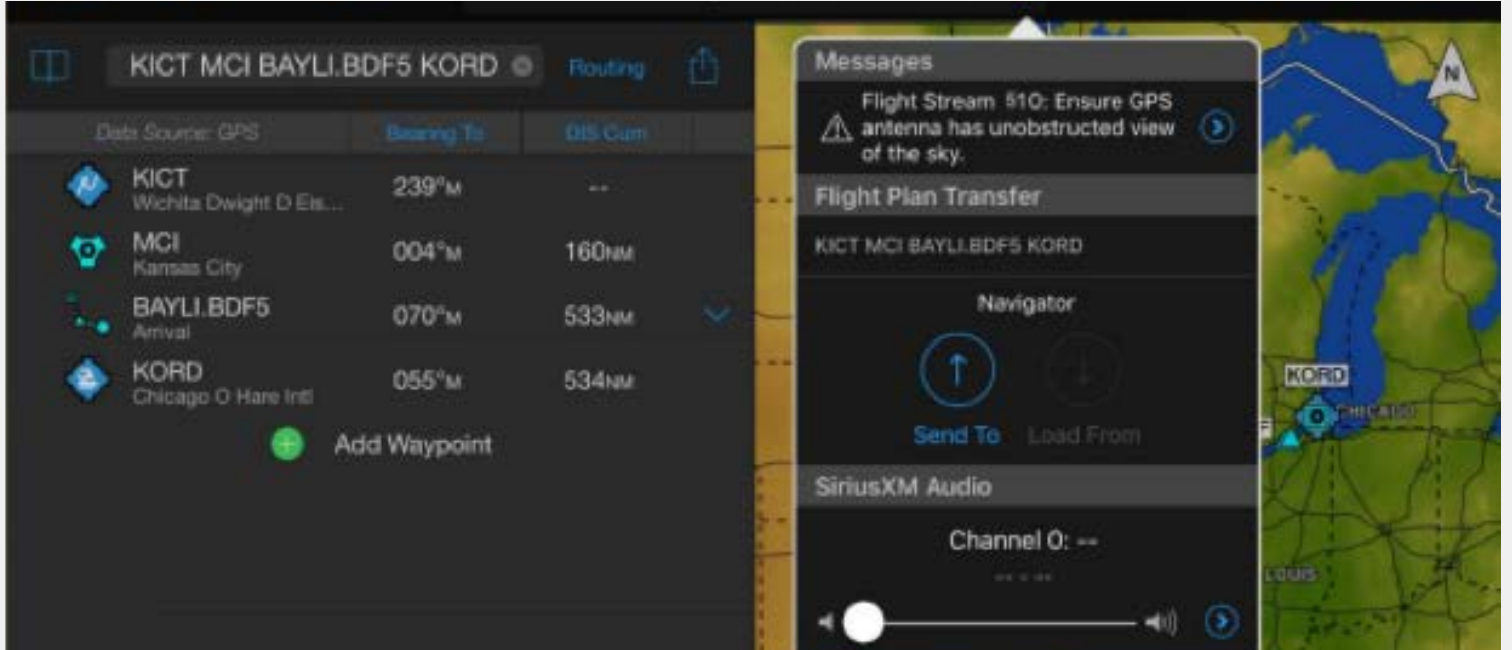
Garmin Flight Stream 510

The Garmin Flight Stream 510 enables seamless, secure data connectivity between the Garmin G3000 avionics and personal electronic devices (PEDs). With Flight Stream 510, pilots can input essential data—like flight plans and databases—directly into the avionics displays. This device also streams critical flight information, including attitude, heading, GPS position, active flight plan, traffic, and weather, to PEDs, providing real-time situational awareness for more informed decision-making.

Highlights:

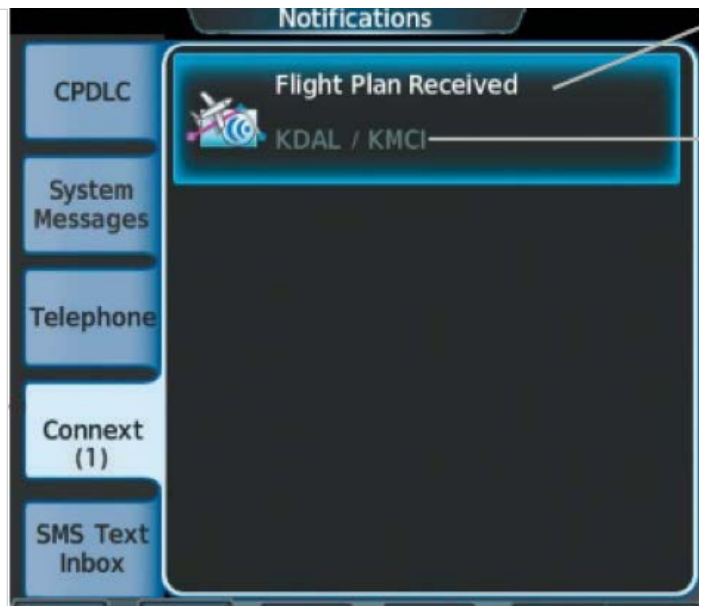
- + Streamlined flight prep with data syncing
- + Efficiently update and manage flight plans
- + Real-time data on personal devices

Install time: 2 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Simplified flight management

Flight Stream 510 enables pilots to quickly upload flight plans and other data from their personal devices to the G3000 displays, saving time and reducing manual entry. This streamlining of data management helps reduce workload and allows pilots to focus on efficient, precise flight operations.



Enhanced situational awareness

With continuous streaming of key flight metrics—such as AHRs, GPS, weather, and traffic data—Flight Stream 510 keeps essential information accessible on PEDs in real-time. This expanded situational awareness improves decision-making and allows pilots to stay fully informed throughout each phase of flight, increasing overall safety.



Garmin GWX 8000 StormOptix

The Garmin GWX 8000 StormOptix Weather Radar enhances in-flight weather detection with advanced Doppler technology and real-time hazard analysis. Its automation identifies turbulence and lightning, while a high-definition color palette delivers four times more detail than traditional radars. This innovative system ensures pilots have the information they need to navigate adverse weather safely and efficiently.

Highlights:

- + Navigate complex weather scenarios confidently
- + Improved passenger comfort through avoided turbulence
- + Optimized routing and flight planning

Install time: 2 hours | Lead time: [Contact customer service for more information](#)



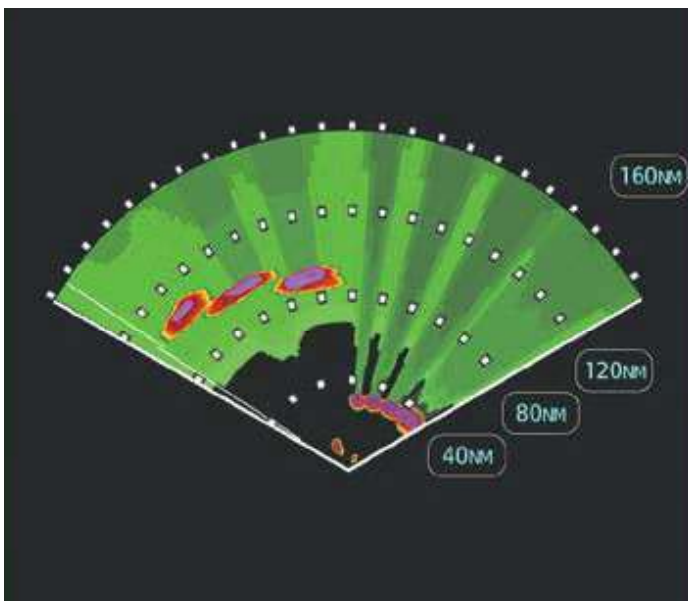
Algorithmic storm analysis

The all-digital Doppler radar automates storm detection with StormOptix auto-scan, which profiles storm cells using multiple scan angles for enhanced accuracy. It predicts lightning, hail, and turbulence, providing reliable, real-time weather analysis for safer operations.



Clear, precise weather insights

The GWX 8000 radar delivers superior clarity with a high-definition color palette, advanced ground clutter filtering, and color highlight technology to improve storm interpretation. It features zero blind range for full coverage, low power consumption, and easy-fit antennas for simple installation, providing accurate, real-time weather data.



Cockpit Voice Recorder / Flight Data Recorder

The Universal Avionics combined Cockpit Voice Recorder (CVR) and Flight Data Recorder (FDR) delivers dependable, lightweight recording capabilities with a solid-state memory and an embedded Recorder Independent Power Supply (RIPS). This compact CVRFDR stores up to 25 hours of flight data, 120 minutes of cockpit audio, ambient sound, and data link messages (if equipped), offering essential, durable records in support of aircraft safety. The integrated RIPS feature ensures 10 minutes of backup power when primary power is lost, maximizing data security in critical situations.

Highlights:

- + Compact, reliable flight data storage
- + Captures essential data during emergencies

Install time: 80 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Simplified flight management

This CVRFDR stores up to 25 hours of flight data, 120 minutes of cockpit audio, and 120 minutes of data link messages, supporting thorough post-flight analysis.



Sirius XM Radio & Weather

The Sirius XM Radio & Weather system integrates real-time weather updates and audio entertainment directly into the Garmin avionics system, empowering pilots to make safer, more informed decisions with up-to-date weather data. The system also offers Sirius XM Radio in the cockpit, adding a touch of comfort and convenience during flights.

Highlights:

- + Supports more informed decision-making
- + In-flight entertainment for long flights
- + Enhanced pilot comfort

Install time: 27 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Integrated weather data for safer flights

SiriusXM Weather offers reliable, real-time weather coverage across the continental United States, coastal regions, and parts of Southern Canada, ensuring pilots have access to timely, location-specific weather updates wherever they fly.



Sirius XM radio for in-flight comfort

In addition to weather data, the Sirius XM Radio feature brings a range of audio entertainment options directly into the cockpit. Whether on long journeys or routine flights, pilots can enjoy a variety of music and talk channels, adding comfort and reducing fatigue over extended periods.

Cockpit Iridium

The Cockpit Iridium system equips the GSR 56 Datalink with global Iridium service, offering pilots voice communications and weather data directly through the Garmin® controls. This system enables seamless, reliable voice calls via the pilot's headset and delivers comprehensive weather data on the Garmin flight display, ensuring pilots stay informed and connected worldwide. Whether over oceanic routes or remote areas, Cockpit Iridium provides peace of mind with consistent access to crucial information.

Highlights:

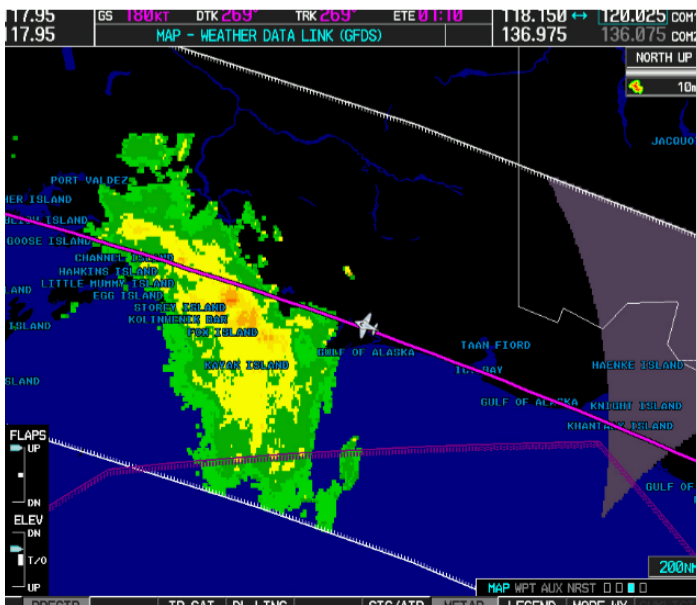
- + Global voice communication, anywhere
- + Supports decision making
- + Reliable weather data

Install time: 68 hours | Lead time: 1 month | [Click here to contact a sales rep](#)



Worldwide communication

With Iridium voice capabilities through the GSR 56, pilots can make secure voice calls from virtually anywhere, directly through their Garmin controls and headset. This robust communication channel provides critical connectivity for long-haul and remote flights, ensuring pilots can maintain contact when it matters most.



Global weather data

The Cockpit Iridium system provides real-time weather updates directly on the Garmin flight display, offering pilots detailed and comprehensive weather information, even over remote or oceanic regions. This feature enhances situational awareness, allowing pilots to navigate confidently and make informed decisions based on global weather data.

FAA Datacom

The FAA Datacom system enables seamless, data-driven communication between aircraft and FAA Air Traffic Control, providing pilots with a streamlined way to exchange information across the lower 48 United States. Designed for efficient ground-to-air communications, FAA Datacom supports Digital Clearance Delivery (DCL) at enabled airports, minimizing verbal exchanges and reducing clearance delays. A separate subscription service from Garmin is required, and the system requires Elite S Software and a VHF / COM 3 Radio. (Note: Cannot be installed with CPDLC)

Highlights:

- + Streamlines clearance delivery process
- + Enhances pre-departure efficiency
- + Minimizes chances for miscommunication

Install time: 122 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Seamless communication

FAA Datacom allows pilots to log on up to four hours prior to departure, enhancing pre-departure efficiency. At Digital Clearance Delivery (DCL) enabled airports, logging on 30 minutes prior to the scheduled departure time ensures receipt of DCL, streamlining departure processes and reducing time spent on verbal communications with ATC.



Enhanced efficiency

Through a dedicated data link, FAA Datacom provides clear, data-driven communication that reduces reliance on voice exchanges. This system aids pilots in quickly receiving and confirming departure clearances, eliminating potential errors associated with verbal instructions, and ensuring an efficient flow of information directly from ATC to cockpit displays.

Aircraft Communication and Addressing Reporting System

The Aircraft Communication and Addressing Reporting System (ACARS) provides global digital data communications between aircraft, ATC, and ground support, ensuring seamless and efficient operations. Utilizing a network of ground stations and satellite links, ACARS offers capabilities such as flight plan uploads, real-time crew messaging, weather updates, and automatic position reporting. Designed to improve information flow and streamline operations, ACARS enhances both in-flight and ground support communications for smooth, coordinated flights. (Note: Requires subscription)

Highlights:

- + Reduced workload with automated updates
- + Real-time flight plan upload
- + Enhances in-flight decision-making

Install time: 122 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Automated updates

With ACARS, critical updates such as flight plan uploads and weather information are available in real time, enhancing operational efficiency. The automatic transmission of position reporting and status (Out/Off/On/In) keeps ground support continuously informed, helping to streamline workflows and improve coordination across flight teams.



Global messaging

ACARS enables secure, high-speed digital messaging between flight crews and ground support, providing pilots with timely information on weather and other operational data. This communication link ensures pilots can make well-informed decisions, reduces delays, and keeps everyone aligned on flight progress from takeoff to touchdown.

Dual Transponder

Upgrading from a single to a dual transponder setup with the addition of a second GTX33D Garmin Transponder enhances situational awareness and provides critical redundancy for aircraft equipped with TCAS I. This dual transponder configuration ensures continuous transponder functionality, bolstering both safety and operational reliability during flights.

Highlights:

- + Enhanced redundancy for added safety
- + Increased operational reliability

Install time: 21 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Cabin Connectivity

Enhanced Cabin Management System (ECMS)

Installs two (2) touchscreen controllers to the standard RH cabinet and RH aft Personal Storage Compartment. The touchscreens provide controls for cabin, lights, temperature and cabin window shades in addition to aircraft flight information (i.e., moving maps).

Highlights:

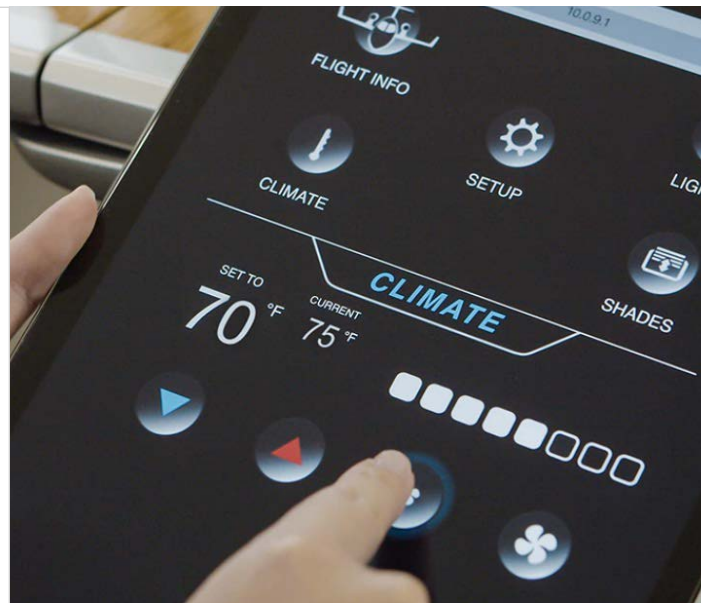
- + Increased access to cabin control
- + Wireless control from personal device
- + Simplified control of window shades

Install time: 80 hours | Lead time: 1 month | [Click here to contact a sales rep](#)



Wireless capability

Wireless capability enables a personal device to duplicate the functionality of the touchscreen controllers.



Comfort at your fingertips

The system offers intuitive control over the cabin's climate, lighting, and shades, allowing passengers to adjust settings for optimal comfort and privacy. Climate and lighting can be easily tailored, while the shades provide an additional layer of flexibility, with controls integrated into the main cabin overhead panel for convenient operation.

Bongiovi Audio System

Provides a fully immersive premium audio experience utilizing Bongiovi Digital Power Station (DPS) technology, coupled with transducers attached to the interior panels, the panels become the speakers. Audio headphone jacks are located in each personal storage compartment. Audio system functions, including volume control and audio source selection, are accessed through two touchscreen controllers or a portable electronic device for the Enhanced Cabin Management System (required for installation). Audio source inputs (Bluetooth and 3.5mm stereo) are installed in the standard RH cabinet.

Highlights:

- + High fidelity, immersive sound
- + Speakerless audio
- + Increased connectivity options

Install time: 90 hours | Lead time: Available now | Compatible with: SN73 and up | [Click here to contact a sales rep](#)



Speakerless audio technology

Transducers attached to the backside of the aircraft's interior panels enables Integrated Audio with patented Bongiovi DPS signal processing technology to remaster the music in real-time. The panels become the speaker of the aircraft.



Immersive sound

Bongiovi's processing allows the system to overcome the background noise of the jet and brings the content of the music or movies up above the noise floor. This allows the vocals to be heard much more clearly, permitting the Bongiovi audio system to get high fidelity immersive audio in the cabin.

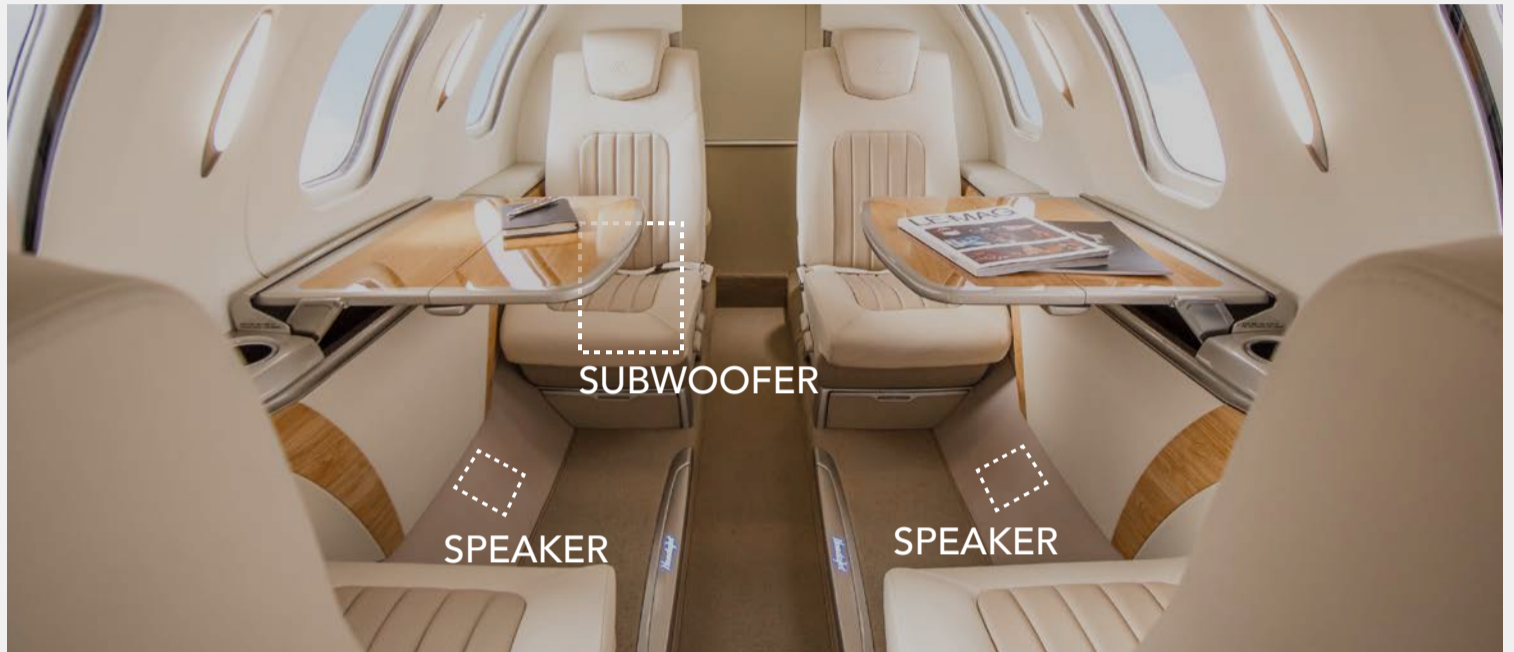
Alto Audio System

The Alto Audio System, custom-designed for the HondaJet cabin, offers a high-quality audio experience for every passenger. This system allows you to control volume and select audio sources through two controllers or your portable electronic devices via the Enhanced Cabin Management System (required for installation). The setup includes two speakers and a subwoofer, ensuring clear and immersive sound throughout the cabin.

Highlights:

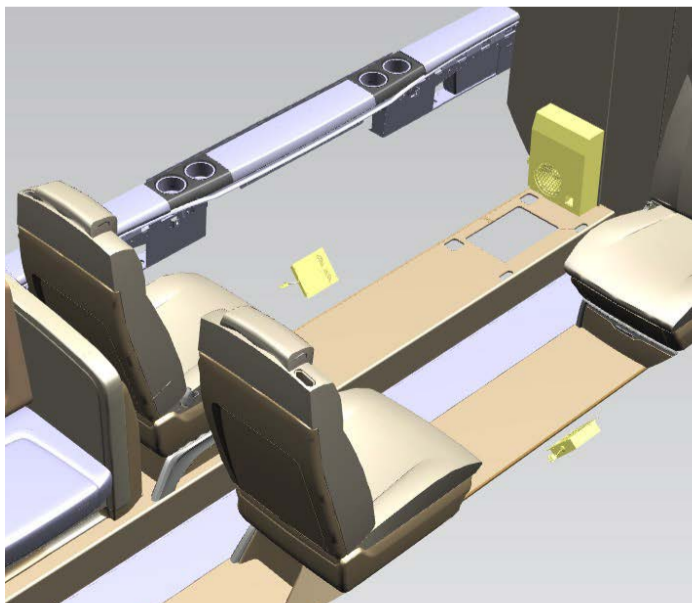
- + Premium sound quality
- + Consistent experience across seats
- + Multiple control options

Install time: 80 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Device integration

The Alto Audio System provides practical control options with dual controllers and compatibility with your portable electronic devices. This setup allows you to easily adjust the volume and choose your preferred audio source, offering convenience and flexibility for managing in-flight entertainment.



High-quality sound hardware

This system includes two lightweight speakers, each weighing just 12 ounces, and a subwoofer located in the rear of the cabin, weighing 3.4 lbs. These components are strategically placed to optimize sound quality, delivering clear and powerful audio that enhances the overall flight experience for passengers.

Aft Power Outlets (Inverter #1)

Add two extra, 3-pronged power outlets for a total of three ports for maximum convenience. This consists of an installation of a single 110 VAC 60 Hz inverter with outlets located in the left and right forward facing seat cubbies and in the right cabinet center aft of the cubby.

Highlights:

- + Increased access to power outlets
- + No messy extension cords
- + Continually charge all your devices

Install time: 36 hours | Lead time: Available now | [Click here to contact a sales rep](#)



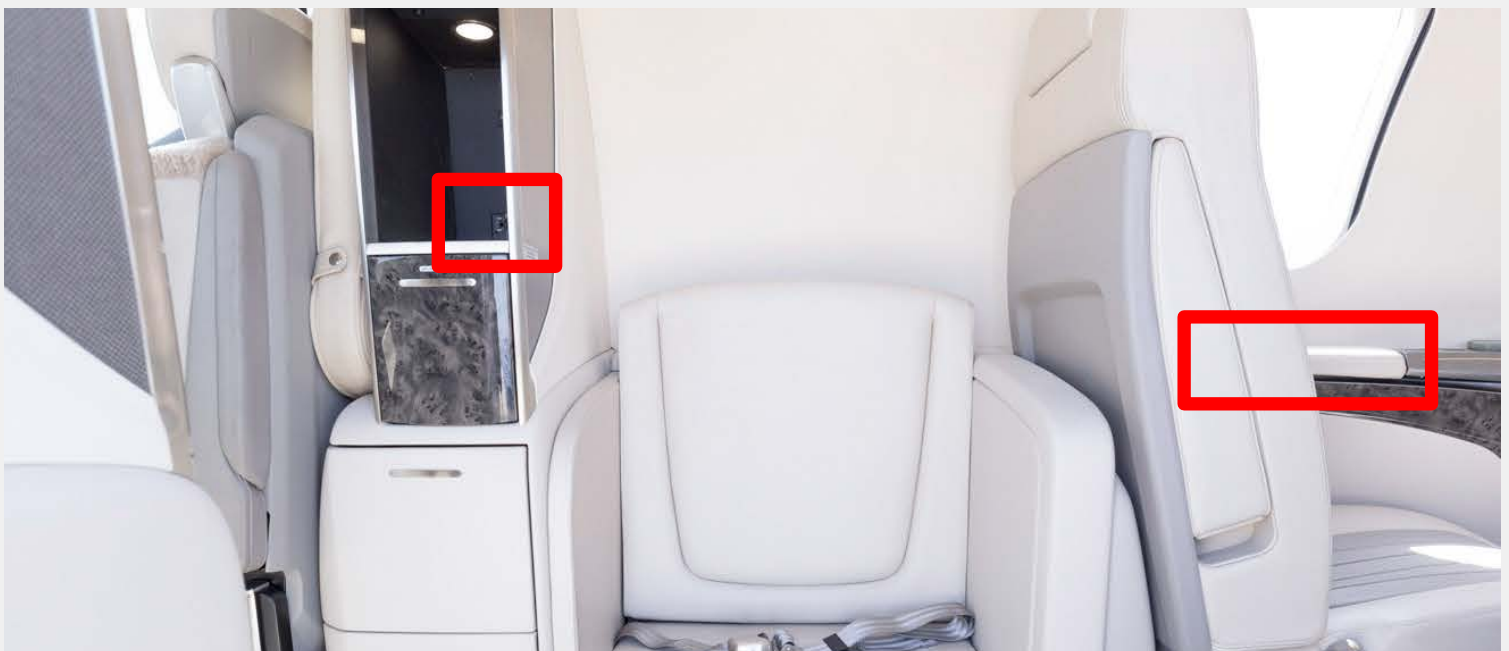
Fore Power Outlets (Inverter #2)

The Inverter #2 Installation provides an additional 110 VAC 60 Hz power source, offering greater flexibility and convenience for powering personal and electronic devices in the cabin. This inverter includes outlets strategically located in the left and right aft-facing seat cubbies, as well as in the right-hand, storage cabinet, ensuring easy access to power for passengers. Note: Requires Inverter #1 Installation.

Highlights:

- + Outlets within reach of every seat
- + No messy extension cords
- + Continually charge all your devices

Install time: 46 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Sirius XM Cabin Radio

The Sirius XM Cabin Radio brings over 170 digital channels of music, news, sports, talk radio, and weather directly to your HondaJet, offering passengers a rich audio experience. Available throughout the continental United States, Sirius XM Cabin Radio keeps you informed and entertained, making flights more enjoyable and engaging. (Note: Requires subscription)

Highlights:

- + Nonstop entertainment for all passengers
- + Access real-time news and weather

Install time: 20 hours | Lead time: 1 month | [Click here to contact a sales rep](#)



Utility

Exterior Lighting Options

Our Exterior Lighting Options provide enhanced visibility and safety for your aircraft during night operations. This package includes a Right Hand Wing Inspection Light and Left/Right Hand Logo Lights, ensuring better observation of wing icing conditions and clear visibility of your aircraft's tail number. These lights are crucial for safe and efficient night flying.

Highlights:

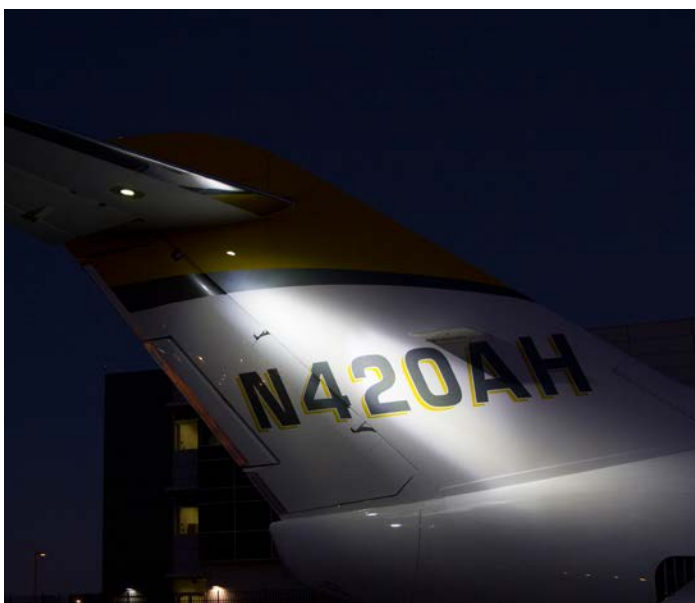
- + Enhanced aircraft protection
- + Prepared for any weather conditions

Install time: 43 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Right Hand Wing Inspection Light

The Right Hand Wing Inspection Light complements the standard left-hand light, offering redundancy in ice observation. Installed on the right forward belly fairing, this light enhances visibility of the wing at night, ensuring that pilots can monitor for ice buildup more effectively.



Left/Right Hand Logo Lights

Left/Right Hand Logo Lights enhance visibility during nighttime operations by illuminating the aircraft's tail number. Installed on both sides of the horizontal stabilizer and controlled from the cockpit, these lights ensure clear identification.

Mooring / Tie Down Modification

This modification equips your aircraft with three dedicated mooring points for secure tie-down during ground operations. With two mooring points positioned under the engine pylons and one under the tail cone, this installation provides enhanced stability and peace of mind for parking in varying weather conditions.

Highlights:

- + Easier, quicker tie-down in any location
- + Confidence during adverse ground weather

Install time: 21 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Ice Bin

The Ice Bin installation enhances passenger convenience with an insulated drawer liner installed into the right-hand cabinet, enabling easy in-cabin ice storage. Designed specifically for the HondaJet Elite II and now available for models with the right-hand cabinet configuration, this feature allows passengers to store and access ice for beverages or cooling without the need for separate containers.

Install time: 1 hour | Lead time: 1 month | [Click here to contact a sales rep](#)



Faux Hardwood Flooring

Upgrade your aircraft with stylish new aisle flooring featuring faux hardwood in herringbone and plank patterns. This durable flooring option enhances the aesthetic appeal of your cabin while providing long-lasting performance combining elegance and practicality for a refined in-flight experience.

Install time: 2 hours | Lead time: 1 week | [Click here to contact a sales rep](#)



Realistic wood grain

The faux hardwood flooring features a raised wood grain with impressive depth and texture. This realistic design mimics the look of real wood while offering greater durability and weight benefits.



Cabin Swivel Seat

The installation of a swivel seat enhances both accessibility and comfort. When utilized for the forward left-hand seat near the entry door, it provides the ability to create additional space and increased mobility during boarding and deboarding. It also allows passengers to adjust and swivel for maximum comfort, whether working or relaxing.

Install time: 60 hours | Lead time: Available now | [Click here to contact a sales rep](#)



Reach out to us today

For more information about our offerings or to schedule an installation, please reach out to speak to an aftermarket sales representative.

Please contact:

Robert Matthews

Manager, Sales and Strategy

+1 743-433-1171

HACIAMS@haci.honda.com

